



Master Programs

Please do not exceed one page for all the information

Master Program	Forensic Science
Master Type	<input type="checkbox"/> M1+ M2 Professional <input checked="" type="checkbox"/> M2 Professional <input type="checkbox"/> M2 Research
Teaching Language	<input checked="" type="checkbox"/> English <input type="checkbox"/> French <input type="checkbox"/> Mixed - English & French
Place of Teaching (Campus)	<input checked="" type="checkbox"/> Hadath <input type="checkbox"/> Fanar <input type="checkbox"/> Tripoli <input type="checkbox"/> Nabatieh
About the Program	<p>Provides advanced subjects such as forensic biology, toxicology, trace evidence, crime scene investigation, forensic analysis of DNA, blood distribution and spatter, ethics and criminalistics.</p> <p>Students are able to further pursue individual forensic interests with a research project on a topic or area of interest.</p>
Program Learning Outcomes	<p>Recognize diverse aspects of Forensic science, like crime scene management, questioned document examination, Forensic Chemical, biological & physical sciences evidence collection, preservation and evaluation.</p> <p>Interpret the functioning of the justice system, forensic scientists, techniques involved in collection, preservation and evaluation of evidences; various aspects of the allied sciences that assist in forensic investigation protocols, and the step by step development of the investigative procedures.</p> <p>Appraise the concepts learned in the classroom and make conclusions based on scientific thinking, ability to identify and differentiate between methods/protocols, instrumentation and evaluative procedures required in the investigative process that is required for crime solving and also document the same as per norms.</p>
Fields of Work	Crime laboratories employ scientists in the areas of forensic chemistry (drugs, toxicology, trace evidence, explosives, fires, etc.), forensic biology (mainly DNA and body fluids and tissues), and criminalistics (fingerprints, ...).
Admission Requirements	<p>GPA: Minimum GPA of 65/100 for students from Lebanese University Minimum GPA of 3.2 for students from outside Lebanese University</p> <p>Major: <input type="checkbox"/> Chemistry <input checked="" type="checkbox"/> Biochemistry <input checked="" type="checkbox"/> Animal Biology <input type="checkbox"/> Plant Biology <input type="checkbox"/> Math <input type="checkbox"/> Computer Science <input type="checkbox"/> Electronics <input type="checkbox"/> Physics </p>
Coordinator of Master Program	<p>Pr. Eva Hamade <u>Contact information:</u> UL Email address: eva.hamade@ul.edu.lb Phone number (<i>optional</i>): +961- 03 -062719</p>